=> IFW: Scan as Doc Code: SRNT <=

Doc Date: 2/15/06

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 

10669123

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

2

## \_\_\_PALM INTRANET

Day: Wednesday

Date: 2/15/2006 Time: 14:43:29

## **Inventor Information for 10/609123**

Inventor Name	City	State/Country
PATEL, TUSHAR	POTOMAC	MARYLAND
KOLB, ERIC D.	QUINCY	MASSACHUSETTS
FANGER, JONATHAN	FALL RIVER	MASSACHUSETTS
Appln Info Contents Petition		Continuity Data Foreign Data  r Patent# Search
Search Another: Application# PCT // Attorney Docket	Search or PC	G PUBS # Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060030861 A1	US- PGPUB	20060209	Methods and devices for retracting tissue in minimally invasive surgery	606/99		Simonson; Robert E. et al.
US 20060030858 A1	US- PGPUB	20060209	Methods and devices for retracting tissue in minimally invasive surgery	606/90		Simonson; Robert E. et al.
US 20060019197 A1	US- PGPUB	20060126	Sensitizer dyes for photoacid generating systems	430/270.11		Waldman; David A. et al.
US 20050283155 A1	US- PGPUB	20051222	Instruments and methods for holding a bone plate	606/70	606/69	Jacene, Michael et al.
US 20050213488 A1	US- PGPUB	20050929	Novel reading inhibit agents	369/288		Waldman, David A. et al.
US 20050209593 A1	US- PGPUB	20050922	Flexible anterior cervical plate	606/61		Kolb, Eric
US 20050059975 A1	US- PGPUB	20050317	Variable depth drill with self-centering sleeve	606/80		Fanger, Jonathan et al.
US 20050059970 A1	US- PGPUB	20050317	Bone fixation systems	606/69		Kolb, Eric
US 20050059543 A1	US- PGPUB	20050317	Fluoroarylsulfonium photoacid generators	502/168	526/264	Kolb, Eric S. et al.
US 20040267274 A1	US- PGPUB	20041230	Tissue retractor and drill guide	606/96		Patel, Tushar et al.
US 20040210232 A1	US- PGPUB	20041021	Guide device and plate inserter	606/96		Patel, Tushar et al.
US 20040204717 A1	US- PGPUB	20041014	Guide for spinal tools, implants, and devices	606/96		Fanger, Jonathan et al.
US 20040204716 A1	US- PGPUB	20041014	Drill guide with alignment feature	606/96		Fanger, Jonathan et al.
US 20040204712 A1	US- PGPUB	20041014	Bone fixation plates	606/69		Kolb, Eric et al.

US 20040204710 A1	US- PGPUB	20041014	Drill guide and plate inserter	606/53		Patel, Tushar et al.
US 20040186482 A1	US- PGPUB	20040923	Modular drill guide	606/96		Kolb, Eric D. et al.
US 20040127900 A1	US- PGPUB	20040701	Resilient bone plate and screw system allowing bi- directional assembly	606/69		Konieczynski, David D. et al.
US 20040064552 A1	US- PGPUB	20040401	Method and system for monitoring performance of applications in a distributed environment	709/224	709/225	Chong, James C. et al.
US 20040054984 A1	US- PGPUB	20040318	Method and system for problem determination in distributed enterprise applications	717/103		Chong, James C. et al.
US 20040049283 A1	US- PGPUB	20040311	Medical implant and method of reducing back pain	623/17.16	623/17.11; 623/901	Patel, Tushar
US 20030194933 A1	US- PGPUB	20031016	Chopped glass strand mat and method of producing same	442/149	156/62.2; 428/346; 442/150; 442/391; 442/394	Patel, Tushar M.
US 20030157414 A1	US- PGPUB	20030821	HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF	430/1	430/2; 430/280.1; 522/172	DHAL, PRADEEP K. et al.
US 20030144740 A1	US- PGPUB	20030731	Centralizing cement plug with countersink	623/23.48		Kolb, Eric
US 20030123380 A1	US- PGPUB	20030703	Novel reading inhibit agents	369/275.4	369/285; 430/270.11	Waldman, David A. et al.
US 20030028190 A1	US- PGPUB	20030206	Endplate preparation instrument	606/61	606/80	Patel, Tushar Ch. et al.
US 20020106560 A1	US- PGPUB	20020808	Electrochemical cell having a controlled electrode surface	429/212	429/231.8; 429/59	Kolb, Eric S. et al.

-

•

US 20020086206 A1	US- PGPUB	20020704	Electrochemical cell having a pre- passivated electrode and associated fabrication process	429/215	429/212; 429/213; 429/218.1; 429/231.8	Fauteux, Denis G. et al.
US 6960216 B2	USPAT	20051101	Modular drill guide	606/96		Kolb; Eric et al.
US 6930686 B1	USPAT	20050816	Method and apparatus for drawing thick graphic primitives	345/443		Aranda; Michael Archangel et al.
US 6926741 B2	USPAT	20050809	Centralizing cement plug with countersink	623/23.48		Kolb; Eric
US 6790555 B2	USPAT	20040914	Electrochemical cell having a controlled electrode surface	429/59	429/101; 429/105; 429/231.8; 429/57	Kolb; Eric S. et al.
US 6682534 B2	USPAT	20040127	Endplate preparation instrument and associated method	606/79	606/90	Patel; Tushar Ch. et al.
US 6613475 B2	USPAT	20030902	Electrochemical cell having a pre- passivated electrode and associated fabrication process	429/215	429/231.9	Fauteux; Denis G. et al.
US 6500209 B1	USPAT	20021231	Intramedullary centralizer having fins of varying length and associated method of implanting an orthopaedic component into a patient	623/23.48	623/23.23	Kolb; Eric D.
US 6495287 B1	USPAT	20021217	Electrochemical cell having a pre- passivated electrode and associated fabrication process	429/215	429/231.9	Kolb; Eric S. et al.
US 6489065 B1	USPAT	20021203	Holographic medium and process for use thereof	430/2	359/2; 430/1	Dhal; Pradeep K. et al.
US 6416901 B1	USPAT	20020709	Electrochemical cell having an interface	429/215	429/209; 429/212;	Fauteux; Denis G. et al.

modifying   429/217;	
associated 429/231.1;	
fabrication process 429/231.9;	
429/231.95;	
429/232;	
429/302;	
429/303;	
429/303;	
429/325	
US 6358289 USPAT 20020319 Conditioning 29/623.1 429/217 Fauter	•
	G. et al.
materials through	
slow scanning	
cycling in an	
electrochemical cell	
US 6307085 USPAT 20011023 Process and 558/208 558/194 Grassl	noff;
	M. et
generation of acid al.	
US 6268080 USPAT 20010731 Process for 429/188 429/231.95; Fauteu	ıx:
	G. et al.
electrochemical cell 429/305;	O. V. W.
429/306;	
429/300;	
	•
429/322;	
429/324	
US 6242154 USPAT 20010605 Process and 430/270.1 430/332; Grassl	
	n M. et
generation of acid 430/335; al.	
430/336;	
430/343;	
430/346;	
430/348	
	Eric S.
B1   Biction using   429/231.1;   et al.	v.
surface associated 429/231.3	
lithium salts and an	
associated process	
for fabrication of an	
electrode	
	Eric S.
B1   overlayment and   429/137   et al.	
associated	

Bl			having a doped electrolyte and associated fabrication and electrochemical processes		429/302; 429/303	et al.
US 6168878 B1	USPAT	20010102	Electrochemical cell having a controlled electrode surface and associated fabrication and chemical process	429/59	429/105; 429/57	Fauteux; Denis G. et al.
US 6136732 A	USPAT	20001024	Adhesive composition comprising a powder impregnated non-woven web, composite articles containing said adhesive, and processes for making the same	442/149	428/355EP; 428/355R; 428/402; 442/150	Patel; Tushar
US 6110638 A	USPAT	20000829	Process and composition for generation of acid	430/270.1	430/151;   430/177;   430/332;   430/333;   430/336;   430/336;   430/340;   430/344;   430/346;   430/348;   430/350;   430/914	Boggs; Roger A. et al.
US 6080282 A	USPAT	20000627	Electrolytic solution for use as gel electrolyte and process for making the same	204/157.6	204/157.63; 252/190; 252/192; 429/300; 429/303; 429/309; 522/1	Kolb; Eric S. et al.
US 6045937 A	USPAT	20000404	Electrochemical cell having a controlled electrode surface and associated	429/59	57/101; 57/105; 57/324; 57/325;	Kolb; Eric S. et al.

			fabrication and chemical process		57/331	
US 5968683 A	USPAT	19991019	Fluoridated electrode materials and associated process for fabrication	429/218.1	429/223; 429/224; 429/231.7; 429/231.95	Kolb; Eric S
US 5916516 A	USPAT	19990629	Fluoridated electrode materials and associated process for fabrication	29/623.5	429/223; 429/224; 429/231.3; 429/248	Kolb; Eric S
US 5914213 A	USPAT	19990622	Process and composition for generation of acid	430/270.1	430/332; 430/333; 430/335; 430/336; 430/340; 430/343; 430/346; 430/348	Grasshoff; Jurgen M. et al.
US 5853843 A	USPAT	19981229	Recyclable headliner material	428/116	156/267; 156/292; 296/214; 442/55	Patel; Tusha M. et al.
US 5805922 A	USPAT	19980908	Queued serial peripheral interface having multiple queues for use in a data processing system	710/5	710/52; 710/54	Sim; Yah B et al.
US 5759721 A	USPAT	19980602	Holographic medium and process for use thereof	430/1	359/3; 430/2; 430/280.1; 430/290; 522/170; 522/172; 522/181; 522/25; 522/29; 522/31; 522/66	Dhal; Prade K. et al.
US 5657976 A	USPAT	19970819	Accumulator for paper of different lengths	270/1.02	270/52.09	Cohen; Steven E. e al.
US 5609970 A	USPAT	19970311	Electroluminescent device with	428/690	313/504; 313/506;	Kolb; Eric S

	USPAT	19950509			503/217;	
A			Electroluminescent polymers, processes for their use, and electroluminescent devices containing these polymers	528/310	503/218 528/10; 528/125; 528/128; 528/170; 528/171; 528/172; 528/173; 528/192; 528/220; 528/229; 528/30; 528/353; 528/37; 528/59	Cumming; William J. et al.
US 5376456 UA	USPAT	19941227	Electroluminescent devices comprising polymers, and processes for their use	428/457	252/301.34; 252/301.35; 313/504; 428/917	Cumming; William J. et al.
A	USPAT	19910108	Composite article and method of making same	428/74	156/293; 428/119; 428/138; 428/304.4; 428/78	Patel; Tushar M. et al.
A	USPAT	19890919	Process for producing alcoholreduced or alcoholfree beverages made by natural fermentation  Fruit products	426/387	203/91; 203/99; 203/DIG.13; 203/DIG.19; 426/493; 426/494; 426/592	Wiesenberger; Alfred et al.

A	T		containing lactic		426/599	Alfred et al.
			acid and process for			
			the lactic acid			
			fermentation of fruit			
			products			
US 4649590	USPAT	19870317	Windshield wiper	15/250.21		Merkel;
A		:	device			Wilfried et al.
US 4486413 A	USPAT	19841204	Protein containing conditioning drink	514/2	426/583; 426/590; 426/599; 426/656; 426/72; 426/73; 426/74	Wiesenberger; Alfred et al.
US 4280634	USPAT	19810728	Device for the	220/270	220/495.05;	Wiesenberger;
A			repeated opening and closing of an aperture in a cover of a container		220/62.22; 222/153.07; 222/569	Alfred et al.
US 4264997	USPAT	19810505	Wiping arrangement	15/250.29	15/250.3;	Kolb; Erich et
A			for wiping a vehicle window		15/250.34	al.
US 4157666	USPAT	19790612	Motion-transmitting	74/75	74/47	Ursel;
A			arrangement			Eckhard et al.
US 3893204 A	USPAT	19750708	Windshield wiper	15/250.23	15/250.32	Kolb; Erich
US 3829924	USPAT	19740820	WINDSHIELD	15/250.14	15/250.27	Dittrich;
A			WIPER ARRANGEMENT			Gunter et al.
US 3768113 A	USPAT	19731030	WINDSHIELD WIPER ASSEMBLY	15/250.32		Kolb; Erich
US 3768112 A	USPAT	19731030	WINDSHIELD WIPER DRIVE	15/250.21	15/250.16; 15/250.24; 15/250.3	Kolb; Erich
US 3711890 A	USPAT	19730123	WINDSHIELD WIPER	15/250.34		Kolb; Erich
US 3610781 A	USPAT	19711005	WINDSHIELD WIPER MOTOR AND PUMP ASSEMBLY	417/319	15/250.01; 415/201; 417/360; 418/70; 464/173; 464/92; 464/93	Kolb; Erich et al.
US 3465378	USPAT	19690909	WINDSHIELD	15/250.17		KOLB
Α			CLEANER [TEXT		<u> </u>	ERICH

	AVAILABLE IN	- <del></del>	
	USOCR		
	DATABASE]		